WEST Refine Search Page 1 of 2

Refine Search

Search Results -

Terms	Documents
L11 and 707.clas.	7

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database

Ase: EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L12			A	Define Search
**************************************	mandanamonantikko vojvoki kovoz za vet 40 kk ma	ngg g parampenguna ayanganne cungunggara	Z	Refine Search
	Decall Text			Intergrate #

Search History

DATE: Thursday, September 13, 2007 Purge Queries Printable Copy Create Case

<u>Set</u>	•	Hit	Set
<u>Name</u>	Query	Count	<u>Name</u>
side by		Count	result
side			set
DB=1	PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR = YES$; $OP = OR$		
<u>L12</u>	L11 and 707.clas.	7	<u>L12</u>
<u>L11</u>	L10 and value	39	<u>L11</u>
<u>L10</u>	L9 and fields	39	<u>L10</u>
<u>L9</u>	L8 and table	40	<u>L9</u>
<u>L8</u>	L2 and search	43	<u>L8</u>
<u>L7</u>	L2 and (search with table or search near table or search adj table)	1	<u>L7</u>
<u>L6</u>	L2 and (search with table or search near table or search adj table) and fields	0	<u>L6</u>
<u>L5</u>	L2 and (search with mask or search near mask or search adj mask or search same mask)	0	<u>L5</u>
<u>L4</u>	L2 and (search with mask with table or search near mask near table or search adj mask adj table or search same mask same table)	0	<u>L4</u>
<u>L3</u>	L2 and (search with mask with table or search near mask near table or search adj mask adj table)	0	<u>L3</u>

<u>L2</u>	L1 and (key with value or key adj value or key adj value)	143	<u>L2</u>
<u>L1</u>	(financial with service with organization or "fso")	3563	<u>L1</u>

END OF SEARCH HISTORY

WEST Refine Search

Refine Search

Search Results -

Terms	Documents
705/45	435

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Thursday, September 13, 2007 Purge Queries Printable Copy Create Case

<u>Set</u>		Hit Set
<u>Name</u>	Query	Count Name
side by		result
side		set
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
<u>L89</u>	705/45	435 <u>L89</u>
<u>L88</u>	705/39	2382 <u>L88</u>
<u>L87</u>	705/37	3181 <u>L87</u>
<u>L86</u>	705/34	945 <u>L86</u>
<u>L85</u>	705/33	150 <u>L85</u>
<u>L84</u>	705/32	408 <u>L84</u>
<u>L83</u>	705/31	171 <u>L83</u>
<u>L82</u>	705/30	1359 <u>L82</u>
<u>L81</u>	705/29	857 <u>L81</u>
<u>L80</u>	705/28	2409 <u>L80</u>
<u>L79</u>	705/27	3886 <u>L79</u>
<u>L78</u>	705/26	7935 <u>L78</u>
<u>L77</u>	705/25	173 <u>L77</u>

Page 1 of 4

<u>L76</u>	705/24		<u>L76</u>
<u>L75</u>	705/23		<u>L75</u>
<u>L74</u>	705/22		<u>L74</u>
<u>L73</u>	705/21		<u>L73</u>
<u>L72</u>	705/20		<u>L72</u>
<u>L71</u>	705/19		<u>L71</u>
<u>L70</u>	705/18		<u>L70</u>
<u>L69</u>	705/17		<u>L69</u>
<u>L68</u>	705/16		<u>L68</u>
<u>L67</u>	705/15	385	<u>L67</u>
<u>L66</u>	705/14	5736	<u>L66</u>
<u>L65</u>	705/13	491	<u>L65</u>
<u>L64</u>	705/12	274	<u>L64</u>
<u>L63</u>	705/11	848	<u>L63</u>
<u>L62</u>	705/10	3844	<u>L62</u>
<u>L61</u>	705/9	1848	<u>L61</u>
<u>L60</u>	705/8	3258	<u>L60</u>
<u>L59</u>	705/7	3239	<u>L59</u>
<u>L58</u>	705/6	457	<u>L58</u>
<u>L57</u>	705/5	1215	<u>L57</u>
<u>L56</u>	705/4	1242	<u>L56</u>
<u>L55</u>	705/3	1634	<u>L55</u>
<u>L54</u>	705/2	2200	<u>L54</u>
<u>L53</u>	707/10	15613	<u>L53</u>
<u>L52</u>	707/7	2365	<u>L52</u>
<u>L51</u>	707/6	4563	<u>L51</u>
<u>L50</u>	707/4	6080	<u>L50</u>
<u>L49</u>	707/3	11236	<u>L49</u>
<u>L48</u>	707/200	6383	<u>L48</u>
<u>L47</u>	707/104.1	9079	<u>L47</u>
<u>L46</u>	707/100	10788	<u>L46</u>
DB	=USPT; PLUR=YES; OP=OR		
<u>L45</u>	(6442533 5386566 6038393 6336096 5499330 5233513 6272482 5768505 5257366 5937189 5768506 6185540 6446086 6049665 4878167 5732397 5483632 5550976 6236975 5586310 5638508 6385612 5191522 5930759 5394555 6341287 5455947 5987434 5504674 6081832 5870746 5523942 6163770 5907848 6003033 5201044 5909683 5797134 6064983 5524205 5099422 5832481 5991733 5864679 5950169 6105007 5434994 6202070 6112209 6115690 5689706 5870711 5991756 6134582 6092049 6226623 6745001 5873066 5032816 MPNI	59	<u>L45</u>
1 11	5745901 5873066 5933816)![PN] ("6925468")[PN]	1	L44
	("6925468")[URPN]		<u>L44</u> <u>L43</u>
1747	(0)23 100)[Old 14]	1	<u>1773</u>

DB	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L42</u>	707/204	3962	<u>L42</u>
<u>L41</u>	6925468.pn.	2	<u>L41</u>
DB	=USPT; PLUR=YES; OP=OR		
<u>L40</u>	(5761288 5812533 5864614 5533110 5892819 5703940)![PN]	6	<u>L40</u>
<u>L39</u>	("6075851")[PN]	1	<u>L39</u>
<u>L38</u>	("6075851")[URPN]	5	<u>L38</u>
<u>L37</u>	6075851.pn.	1	<u>L37</u>
<u>L36</u>	("5995971")[URPN]	29	<u>L36</u>
<u>L35</u>	(5768632 5524254 5519858 5500609)![PN]	4	<u>L35</u>
<u>L34</u>	("5995971")[PN]	1	<u>L34</u>
<u>L33</u>	5995971.pn.	1	<u>L33</u>
<u>L32</u>	("5794229")[URPN]	67	<u>L32</u>
<u>L31</u>	(5495608 4677550 4606002 4776026 5404510 5377348 5153591 5293616 5649181)![PN]	9	<u>L31</u>
<u>L30</u>	("5794229")[PN]	1	<u>L30</u>
DB	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L29</u>	5794229.pn.	2	<u>L29</u>
<u>L28</u>	L27 and 707/102	3	<u>L28</u>
<u>L27</u>	L26 and key	50	<u>L27</u>
<u>L26</u>	L25 and (write or writing or writ\$) near log	55	<u>L26</u>
<u>L25</u>	L24 and storage	1780	<u>L25</u>
<u>L24</u>	L23 and pointer	1923	<u>L24</u>
<u>L23</u>	L22 and memory	7444	<u>L23</u>
<u>L22</u>	(database or data with base) near ("id" or identifi\$) and value	10591	<u>L22</u>
<u>L21</u>	(database or data with base) near ("id" or identifi\$) with writing with value	8	<u>L21</u>
<u>L20</u>	705/44	1434	<u>L20</u>
<u>L19</u>	705/43	807	<u>L19</u>
<u>L18</u>	705/42	821	<u>L18</u>
<u>L17</u>	705/41		<u>L17</u>
<u>L16</u>	705/40	2010	<u>L16</u>
<u>L15</u>	705/38	1301	<u>L15</u>
<u>L14</u>	705/36	1775	<u>L14</u>
<u>L13</u>	705/35	3238	<u>L13</u>
<u>L12</u>	707/1	10065	<u>L12</u>
<u>L11</u>	705/10	3844	<u>L11</u>
<u>L10</u>	705/1	7599	<u>L10</u>
<u>L9</u>	707/103y	401	<u>L9</u>
<u>L8</u>	707/102	10576	<u>L8</u>
<u>L7</u>	707/101	6621	<u>L7</u>
<u>L6</u>	L4 and 705.clas.	31	<u>L6</u>
1.5	L4 and 707.clas.	31	L5

(database or data with base) near2 (packetset or packet with set or packet adj set)

END OF SEARCH HISTORY

near2 (switching or switch)

WEST Refine Search

<u>L1</u>

Page 4 of 4

0 <u>L1</u>

Web Images Video News Maps Gmail more v

Sign in

Google

database search mask table "wildcard search" Search

Search Advanced Search Preferences

New! View and manage your web history

Web Results 1 - 10 of about 507 for database search mask table "wildcard search">1999. (0.11 seconds)

[PS] Full Text Search in XML Documents

File Format: Adobe PostScript - View as Text

The XML Extender and the Text Extender support XML in **database** applications. **Wildcard search** for alphabetical/ alphanumerical words: Masking charac- ... www.xml-und-datenbanken.de/sada/sa-laudien.ps.gz - Similar pages

Lock-free wild card search data structure and method - Patent 6662184

If the node key string and the search string match 274, then the mask is In general, wildcard search tables according to this invention may be ...

www.freepatentsonline.com/6662184.html - 151k - Cached - Similar pages

Psychiatric Genetics - Fulltext: Volume 12(2) June 2002 p 67-73 ... Before running a sequence-based **search** for SNPs, it is important to **mask** for simple repeats and Alu elements, using the Repeat Masker tool (**Table** 1). ... www.psychgenetics.com/pt/re/psychgen/fulltext.00041444-200206000-00003.htm - Similar pages

30-Sep-2004: SXADDHIST - Now has LOCATION keyword to specify ...
18-Nov-1999: Two FX* new procedures from C. Markwardt for faster I/O FXBWRITM - Write multiple columns/rows to a FITS binary table file FXBREADM - Read ...
idlastro.gsfc.nasa.gov/ftp/obsolete/oldnews.txt - 56k - Cached - Similar pages

Old IDL Astronomy Users Library News

SXPAR - For a wildcard search on a keyword name (e.g. cdelt = sxpar(h 04-Jan-1999: DBFIND - Suppress empty database informational message with /SILENT ... idlastro.gsfc.nasa.gov/oldnews.html - 88k - <u>Cached</u> - <u>Similar pages</u>

Delphi Super Page /* home location is Delphi.lCM.edu.pl (Poland ... Printing of CD-inlay/database. ceslogfi.zip 12732 21-02-1999 TCESLogFile is First-infirst-out buffer with wildcard search facility fiform.zip 38012 ... delphi.icm.edu.pl/ftp/d10free/INDEX - 171k - Cached - Similar pages

CodeBeamer Overview

To perform a single character **wildcard search**, use the "?" symbol. Edit **Mask** Configure how the field is to be displayed on the entry page. ... www.sds2k.homeip.net/cbhelp/Collaboration.html - 281k - <u>Cached</u> - <u>Similar pages</u>

Microsoft Office 2000 Visual Basic Programmer's Guide: Visual ...
You can use a wildcard mask to specify the search string. ... Like strFind Then ' If array element satisfies wildcard search, ' replace it. ...
www.microsoft.com/technet/prodtechnol/office/office2000/proddocs/opg/part2/ch07.mspx - 135k - Cached - Similar pages

Applications in Delphi and BCB > Files and Drives > Utilities ...

SQL Maestro Group offers complete database administration and management tools It supports conditional renaming, wildcard search and replace/remove, ...

www.torry.ru/pages.php?id=1251 - 98k - Cached - Similar pages

Software Download: Anagram Generator

The Anagram search will find anagrams (including multi-word anagrams) which DB Data

Generator V1 reads your **database** and displays **tables** and columns ... www.sharewareconnection.com/titles/anagram-generator.htm - 90k -Cached - Similar pages

> **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> **Next**

Download Google Pack: free essential software for your PC

database search mask table "wildcai Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

```
? show files:ds
File 347: JAPIO Dec 1976-2006/Dec (Updated 070403)
         (c) 2007 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2007/ 200708
         (c) 2007 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20070329UT=20070322
         (c) 2007 WIPO/Thomson
File 350:Derwent WPIX 1963-2006/UD=200722
         (c) 2007 The Thomson Corporation
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
File 120:U.S. Copyrights 1978-2007/Mar 20
         (c) format only 2007 Dialog
File 426:LCMARC-Books 1968-2007/Apr W1
         (c) format only 2007 Dialog
File 430:British Books in Print 2007/Jan W3
         (c) 2007 J. Whitaker & Sons Ltd.
File 483:Newspaper Abs Daily 1986-2007/Apr 05
         (c) 2007 ProQuest Info&Learning
       2:INSPEC 1898-2007/Mar W4
File
         (c) 2007 Institution of Electrical Engineers
     35:Dissertation Abs Online 1861-2007/Mar
File
         (c) 2007 ProQuest Info&Learning
      65:Inside Conferences 1993-2007/Apr 05
File
         (c) 2007 BLDSC all rts. reserv.
     99:Wilson Appl. Sci & Tech Abs 1983-2007/Mar
File
         (c) 2007 The HW Wilson Co.
File 474: New York Times Abs 1969-2007/Apr 04
         (c) 2007 The New York Times
File 475: Wall Street Journal Abs 1973-2007/Apr 04
         (c) 2007 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 256:TecInfoSource 82-2007/Oct
         (c) 2007 Info.Sources Inc
File 139:EconLit 1969-2007/Mar
         (c) 2007 American Economic Association
       6:NTIS 1964-2007/Apr W1
File
         (c) 2007 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1884-2007/Mar W4
File
         (c) 2007 Elsevier Eng. Info. Inc.
     34:SciSearch(R) Cited Ref Sci 1990-2007/Apr W1
         (c) 2007 The Thomson Corp
File 144: Pascal 1973-2007/Mar W4
         (c) 2007 INIST/CNRS
File 202:Inspec 1898-1968
         (c) 2005 Institution of Electrical Engineers
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
File 553: Wilson Bus. Abs. 1982-2007/Apr
         (c) 2007 The HW Wilson Co
File
       9:Business & Industry(R) Jul/1994-2007/Apr 04
         (c) 2007 The Gale Group
File
     15:ABI/Inform(R) 1971-2007/Apr 04
         (c) 2007 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2007/Apr 04
         (c) 2007 The Gale Group
     20:Dialog Global Reporter 1997-2007/Apr 05
         (c) 2007 Dialog
```

File 148:Gale Group Trade & Industry DB 1976-2007/Mar 27

sevental seatch

```
(c)2007 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2007/Apr 03
         (c) 2007 The Gale Group
File 476: Financial Times Fulltext 1982-2007/Apr 05
         (c) 2007 Financial Times Ltd
File 610:Business Wire 1999-2007/Apr 05
         (c) 2007 Business Wire.
File 613:PR Newswire 1999-2007/Apr 05
         (c) 2007 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Apr 04
         (c) 2007 The Gale Group
File 624:McGraw-Hill Publications 1985-2007/Apr 04
         (c) 2007 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2007/Mar 29
         (c) 2007 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2007/Apr 04
         (c) 2007 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 267: Finance & Banking Newsletters 2007/Apr 02
         (c) 2007 Dialog
File 268:Banking Info Source 1981-2007/Mar W4
         (c) 2007 ProQuest Info&Learning
File 625:American Banker Publications 1981-2007/Apr 04
         (c) 2007 American Banker
File 626:Bond Buyer Full Text 1981-2007/Apr 05
         (c) 2007 Bond Buyer
      95:TEME-Technology & Management 1989-2007/Apr W1
File
         (c) 2007 FIZ TECHNIK
      98:General Sci Abs 1984-2007/Apr
File
         (c) 2007 The HW Wilson Co.
File 369: New Scientist 1994-2007/Nov W4
         (c) 2007 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 484:Periodical Abs Plustext 1986-2007/Apr W1
         (c) 2007 ProQuest
File 635:Business Dateline(R) 1985-2007/Apr 05
         (c) 2007 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2007/Jun W3
         (c) 2007 CMP Media, LLC
File 674:Computer News Fulltext 1989-2006/Sep W1
         (c) 2006 IDG Communications
      13:BAMP 2007/Mar W4
         (c) 2007 The Gale Group
File
      56: Computer and Information Systems Abstracts 1966-2007/Mar
         (c) 2007 CSA.
      75:TGG Management Contents(R) 86-2007/Mar W4
         (c) 2007 The Gale Group
File 249:Mgt. & Mktg. Abs. 1976-2007Mar W4
         (c) 2007 Pira International
Set
        Items
                Description
S1
           41
                AU= 'DOUGHTY S'
S2
           1
                AU='DOUGHTY S G'
S3
                AU= 'DOUGHTY S.'
            2
                AU= 'DOUGHTY STEPHEN'
```

```
S5
                AU='DOUGHTY STEVEN': AU='DOUGHTY STEVEN G'
                AU='DOUGHTY, S'
S7
           41
                AU='DOUGHTY, S.'
S8
            4 AU= 'DOUGHTY, STEPHEN!
S9
                AU='DOUGHTY, STEPHEN, 1956-'
S10
                AU= 'DOUGHTY, STEVE'
S11
            2
                AU='DOUGHTY, STEVE, 1973-'
S12
                AU='DOUGHTY, STEVEN G.'
            1
S13
            7
                AU='DOUGHTY, STEVEN, G.': AU='DOUGHTY, STEVEN, 1960-'
S14
                IV='DOUGHTY STEVEN G'
            1
S15
                IV='DOUGHTY, STEVEN G.'
            1
S16
                IV='DOUGHTY, STEVEN, G.'
            1
S17
                AU='BOBBITT C P'
            2
S18
                AU='BOBBITT CHARLES P':AU='BOBBITT CHARLES P III'
            6
S19
            4
                AU='BOBBITT, C.'
                AU='BOBBITT, CHARLES'
S20
            4
                AU='BOBBITT, CHARLES P.':AU='BOBBITT, CHARLES P. III'
S21
            2
                AU='BOBBITT, CHARLES, P.': AU='BOBBITT, CHARLES, P., III'
S22
            2
                IV='BOBBITT CHARLES P':IV='BOBBITT CHARLES P III'
S23
            2
S24
                IV='BOBBITT, CHARLES P.': IV='BOBBITT, CHARLES P. III'
            2
                IV='BOBBITT, CHARLES, P.':IV='BOBBITT, CHARLES, P., III'
S25
            2
S26
                AU=(BOBBITT(2N)(CHARLES OR CHARLIE OR CHUCK OR CP OR
         1719
C.P.)
             OR DOUGHTY (2N) (STEVEN OR STEPHEN OR STEVE OR SG OR S.G.))
S27
               BY=(BOBBITT(2N)(CHARLES OR CHARLIE OR CHUCK OR CP OR
C.P.)
             OR DOUGHTY(2N)(STEVEN OR STEPHEN OR STEVE OR SG OR S.G.))
S28
                IV=(BOBBITT(2N)(CHARLES OR CHARLIE OR CHUCK OR CP OR
C.P.)
             OR DOUGHTY(2N)(STEVEN OR STEPHEN OR STEVE OR SG OR S.G.))
S29
         1844
                S1:S28
S30
            8
                S29 FROM 347,348,349,350,371
S31
            8
                IDPAT (sorted in duplicate/non-duplicate order)
S32
                IDPAT (primary/non-duplicate records only)
S33
        . 1836
                S29 NOT S30
S34
                FINANCIAL()SERVICES()(OFFICE OR OFFICES OR ORGANI?ATION
OR
             ORGANI?ATIONS) OR FSO OR FSOS OR (CREDIT()CARD OR FINANCIAL
OR
              INSURANCE) () (INSTITUTION OR INSTITUTIONS OR ISSUER OR
ISSUERS
              OR COMPANY OR COMPANIES) OR BANK OR BANKS
S35
           96
                S33 AND S34
S36
            2
                (KEY OR KEY-)()(VALUE OR VALUES)
S37
                S33 AND S36
S38
                DATABASE()(IDENTIFIER OR IDENTIFIERS OR CODE OR CODES OR
             AG OR TAGS OR ID OR INDICATOR OR INDICATORS)
539
            0
                S33 AND S38
S40
            1
                S35(S)DATABASE?
S41
            6
                S32 OR S40
```